Missouri Oil and Gas Council

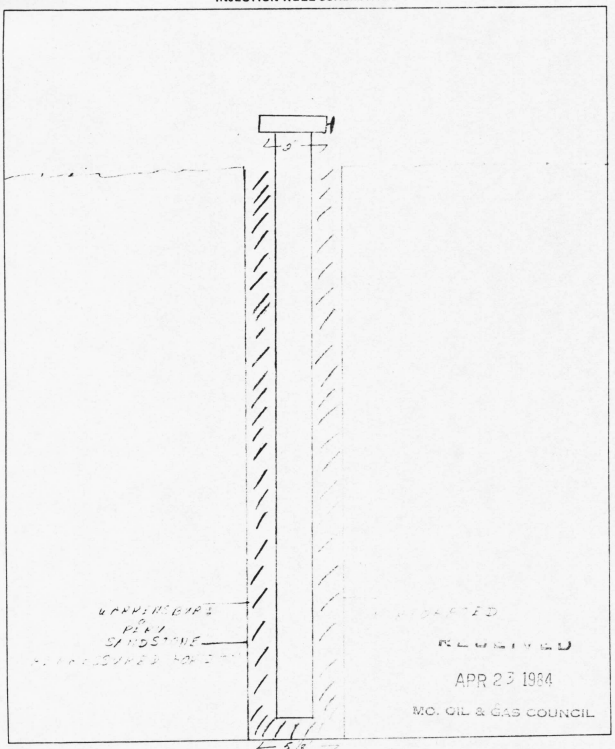
INJECTION WELL PERMIT APPLICATION: to drill, deepen, plug back, or convert an existing well

APPLICATION	TO DRILL	XX.	DEEPEN	PLU	JG BACK □		CONV	ERSION [
NAME OF COM	PANY OR	OPERATOR	Town Oi	1 Compan	ny		DATE 3-	2-84
Route 4				Paola			KS	and or a root of the sale
	Addre	)\$\$		C	ty		Stat	e
	. 1		ESCRIPTION (	SE WELL AN	DIFASE			
Name of lease			PESCHIPTION	AL MEER AIL	Well number	ır		ation (ground)
Walton					19-h	V	10	85'TM
WELL LOCATION		ft. from (		rom section lin	es) 357 ft. from	m (E) (W) •	ec line	
WELL LOCATION	N Section _	4 T	ownship 46	Range	33	COUNT	Y Cass	HAT REE
Nearest distance from proposed location to property or lease line								
Distance from pro	posed locat	ion to nearest d	rilling, completed	or applied — fo	well on the se	me lease	10	feet
Proposed depth	Rotary o	r Cable tools	Drilling Contract	tor, name and	address		Approx. date	work will start
600'	Rota			y Tools				proved
Number of acres i	n lease		ills on lesse, includ		empleted in or	drilling to t	his reservoir:	
Approx 85 Number of abandoned wells on lisses:								
It lease purchased with one or more wells drilled, inclin section .								
Name Fairy Knocke								
Address Belton, MO abandoned								
Status of Bond  Single Well Amt. Blanket Bond 🖾 × Amt. 20,000 ATTACHED								
Sing	gle Well	Amt	Blanke	t Bona 13 - An	11.		(.3	
Outline Proposed	Stimulation	Program						
Water in	jectio	on and s	econdary	recover				
S. D. L. D. B. L. D.				Annrow	ed casing - To	be filled in	by State Geo	logist
Proposed casing pamt.	program	wt/ft	cem.	ar	nt. 4 siz	ze,	wt/ft 3.75	t cem.
600'	2"	3.75	to_surf	ace_600			5.73	a Surjuice
				_				
			Partr	ner		of the	own Oi	1 Co-
I, the undersigne		at a send but not	d company to mak	a this report, a	nd that this rep	ort was pre	pared under	ny supervision
and direction an	d that the fa	acts stated there	in are true, correc	and complete	to the post 4.		1 1/2	11m
				Signatur	mi	nar	70	
	#9	043	1	□ SAMPL	ES REQUIRED	o d	SAMPLES N	OT REQUIRED
Permit Number	11 14	1/24/84			MPLES REQU		ADI	2.0.9.1984
Approved by	talla	0 3 6	Jane 11				70. OIL 8	K GAS COUNC
Note: This Peri	mit not tran	sferable to any	other person	Remit two	copies to: M	lissouri Oil	and Gas Coun	cil
or to any	y other locat	tion			P. returned for d		), Rolla, MO ature	65401

Lester Town	of the Town Oil Co.
ompany confirm that an approve	ed drilling permit has been obtained by the owner of this well. Council approval of
is permit will be shown on this f	form by presence of a permit number and signature of authorized country
presentative.	Driller's signature Mishaul Toll
	Driller's signature
	Date 3-2-84
	Proposed Operations Data
roposed average daily injection,	pressure 400 psig, rate 25 bpd/gpmx volume 300 bbl/gm
approved average daily injection,	bbl/ga
to be filled in by State Geologist	t). pressure 700 psig, rate
roposed maximum daily injectio	on, pressure 700% psig, face 30 bpd/gpm/,
Approved maximum daily injection to be filled in by State Geologist	ion, it). pressure 600 psig, rate 50 bpd/gpm, volume 1000 hhl/ga
	lient of injection zone <u>breakdown</u> 800 psi/foo
Describe the source of the injecti	ion fluid produced and fresh water
See enclosed water Describe the compatibility of the Hissolved solids comparisons.	of the injection fluid. (Submit on separate sheet).  r analysis report  se proposed injected fluid with that of the receiving formations, including total
See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of the porcesity, and permeability.	the injection zone including lithologic descriptions, geologic name, thickness, depti
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See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of the porosity, and permeability.  See the enclosed of	the injection zone including lithologic descriptions, geologic name, thickness, deptictly driller's log, gamma ray and core analysis  the confining zones including lithologic description, geologic name, thickness, deptictly driller's log, gamma ray and core analysis
See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of the porosity, and permeability.  See the enclosed of	the injection zone including lithologic descriptions, geologic name, thickness, depti
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See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of to porosity, and permeability.  See the enclosed of porosity, and permeability.  See the enclosed of Submit all available logging and	the injection zone including lithologic descriptions, geologic name, thickness, deptidingler's log, gamma ray and core analysis  the confining zones including lithologic description, geologic name, thickness, deptiding the confining zones including lithologic description, geologic name, thickness, deptiding lithologic description, geologic name, lit
See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of the porosity, and permeability.  See the enclosed of porosity, and permeability.  See the enclosed of the porosity, and permeability.  See the enclosed of the porosity and permeability.	the injection zone including lithologic descriptions, geologic name, thickness, deptidently a log, gamma ray and core analysis  the confining zones including lithologic description, geologic name, thickness, deptidently a log, gamma ray and core analysis  the confining zones including lithologic description, geologic name, thickness, deptidently a log, gamma ray and core analysis  driller's log, gamma ray and core analysis  desting data on the well.
See enclosed water Describe the compatibility of the dissolved solids comparisons.  Same  Give an accurate description of the porosity, and permeability.  See the enclosed of porosity, and permeability.  See the enclosed of the porosity, and permeability.  See the enclosed of the porosity and permeability.  See the enclosed of the porosity and permeability.	the injection zone including lithologic descriptions, geologic name, thickness, depth driller's log, gamma ray and core analysis  the confining zones including lithologic description, geologic name, thickness, depth driller's log, gamma ray and core analysis

Operator Journ Oil Well #

Missouri Oil and Gas Council INJECTION WELL SCHEMATIC Form OGC-11



Instructions

On the above space draw a neat accurate schematic diagram of the applicant injection well including the following: configuration of well head, total depth or plug back total depth, depth of all injection or disposal intervals, and their formation names, lithology of all formations penetrated, depths of the tops and bottoms of all casing and tubing, size and grade of all casing and tubing, and the type and depth of packer, depth, location, and type of all cement, depth of all perforations and squeeze jobs, and geologic name and depth to bottom of all underground sources of drinking water which may be affected by the injection. Use back if additional space is needed, or attach sheet.

# Area of Review Wells (% mile radius around well) that Penetrate the Injection Interval

Lasse	# H*M	Location	Owner	Depth	Type	De te Spudd	Date Comp	Construction
Beary	54A	1652, 25th (E)(N) sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface 9" hole 7" casing 20.583'
		Sec. 4 T. 46 N. R. 33W						rroduction of note 4 casing 629.80.
Beary	54C	546 Arom (N)(3) sec line	Emery Energy	640	0	12/	12/	Surface 9" hole 7" casing 21.583'
		Sec. 4 T.46 N. R 33W					2	rroduction of noise 4 casing oso.o.
Beary	54C1	16: J. Grom (N) S sec line	Emery Energy	520	0	1/81 1/81	1/81	Surface: 9" hole 7" casing 21.67'
		Sec. 4 T.46 N. R.33W						Frounction of horse 4 casing 407.50.
Beary	54E	930. 2 from (N) (\$6 sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface 9" hole 7" casing 20.75'
		Sec. 4. T.46 N. R.33W						Fibunction: 0% hole 4 casing ozo.35
Beary	B-55	_355_from (N)(\$) sec. line	Emery Energy	640	0	1/81 1/81	1/81	Surface 9" hole 7" casing 21.42'
		Sec. 4. T. 46 N. R 33W						1100accion 04 1101c + casing 020.70
		from (E)(W) sec. line						
		Sec TN. R						
		from (R)(S) sec. line from (E)(W) sec. line						
		Sec. T. N. R.						
		from (R)(S) sec. line from (E)(W) sec. line						
		Sec. T. N. R.						
Attach additional sheets if necessary	if necessa	A						

## ich additional sheets if necessa

### Instructions

In the above grid place the descriptions of area of review wells (% mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date comand subsurface casing information. pleted, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, casing,

-1			_		_		_		-							- cale	1 19
Hack add translations		Walton		Walton		Walton		Walton		Walton		Walton		Walton		Walton	Lease
		26		25		24		22		20		W8		M9		9M	Well #
	Sec. 4 T. 46_N. R 33W	1651 from (N)(SX sec. line 21401 from (E) (W) sec. line	Sec. 4 T. 46 N. R. 33W	1651 from (N) (\$\ sec. line 28351 from (\$\(4\)(W) sec. line	Sec. 4 T. 46 N. R. 33W	1641 from (N)(S) sec. line 25051 from (Q(W) sec. line	Sec 4 T. 46NN. R 33W	14131 from (N)(3) sec line	Sec 4 T 46N. R 33W	2229 from (N)(3) sec. line 2383 from (E)(W) sec. line	Sec. 4 T. 46N. R. 33W	1580 from (N)(% sec. line	Sec. 4 T. 46 N. R. 33W	1555 from (N)(\$0 sec line 2330 from (E)(\$0 sec line	Sec. 4 T. 46 N. R. 33W	2200trom (E)(%) sec. line	Location
		Town Oil		Town 0il		Town 0il		Town 0il		Town 0il		Town 0il		Town 0il		Town 0il	Owner
		620		620		620		594		550		614		593		600	Depth
-		0		0		0		0		0		0		0		0	Туре
-		10/80		11/80		1/81 1/81		8/76 8/76		2/76		77/6 77/6		9/77		2/82	Date Spudded
		10/80 10/80		11/80 11/80		1/81		8/76		2/76 2/76		9/77		9/77 9/77		2/82 2/82	Date Complet
	Floadcrion. 34 Hole 2 cashiy ood	80 Surface: 8 5/8" hole 6½" casing 22'		80 Surface 8 5/8" hole 6½" casing 21'	ווטופ ב רמטוווש טבט	Surface: 8 5/8" hole 6½" casing 21'	4	Surface 8" hole 8" casing 23' Production: 6%" hole 4%" casing 570'	Producing: 6½" hole 4½" casing 535'	Surface: 8" hole 8" casing 20'	Production: 2" casing 612'	Surface: 6½" casing 18'	Production: 2" casing 573'	Surface: 6½" casing 20'	Production: 5 1/8" hole 2" casing 592'	Surface: 9" hole 6½" casing 20.9'	Construction

# Attach additional sheets if necessary

In the above grid place the descriptions of area of review wells (½ mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the dement, cosing, and subsurface casing information.

-	¥ 14	Location	Owner	Depth	Type	De te Spud	Date Com	Construction
Walton	29	4951 from (N)(\$0 sec. line 21401 from (E)(\$1) sec. line	Town 011	808	0	9/77	77/01 77/9	Surface: 7" casing 74'
		Sec. 4 T. 46 N. R. 33W						Production: 4" casing 596'
Walton	31	126] from (N)(\$) sec line	Town 011	590	0	1/81 2/81	2/81	Surface: 8 5/8" hole 6%" casing 21'
		Sec. 4 T. 46N R. 33W						
Walton	32	1258 from (N)(S) sec. line	Town 011	600	0	2/82 2/82	2/82	Surface: 9" hole 6%" casing 20' Production: 5 1/8" hole 2" casing 588.05
		Sec. 4 T. 46 N. R. 33W						
Walton	37	2221_from (N)(\$1 sec. line 1518_from (E)(W) sec. line	Town 011	595	0	3/82	3/82 3/82	Surface: 9" hole 6%" casing 20.5'
		Sec. 4. T. 46 N. R. 33W						Production: 5 1/8" hole 6%" casing 595.20
Asjes	C-4	882 from (E) (90 sec. line	Emery Energy	639	0	11/8	18/11 18/11	
		Sec. 4 T. 46 N. R 33W	4					Production: 5½" hole 2" casing 640'
Asjes	6-0	547 from (NIXS) sec. line	Emery Energy	634	0	7/81	7/81 7/81	Surface: 9" hole 6½" casing 20' Production: 5½" hole 2" casing 636.5'
		Sec. 4 T. 46 N. R. 33W						
Asjes	C-8	547 from (N)X6) sec. line	Emery Energy	670	0	7/81	7/81 7/81	Surface: 9" hole 6½" casing 22' Production: 5½" hole 2" casing 660'
		sec. 4 T. 46 N. R. 33W						
Asjes	C-10	54 from (N)(6) sec. line	Emery Energy	636	0	9/81	9/81	Surface: 9" hole 6½" casing 20' Production: 5½" hole 2" casing 636.5'
		Sec. 4_ T. 46 N. R 33W						
Assert and shows					-	-		

Attach additional sheets if necessary

### Instructions

In the above grid place the descriptions of area of review wells (½ mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date completed, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, casing, and subsurface casing information.

# Area of Review Wells (% mile radius around well) that Penetrate the Injection Interval

	Beary		Beary		Beary		Beary		Beary		Asjes		Asjes		Asjes	#2 043
			53B		E-52		520	¥	A-52		G-4		G-2		E-4	Well #
Sec 4 T 46 N. R 33W	738. 180m (N)%) sec. time	Sec. 4 T. 46 N. R. 33W	355. 760m (N)%) sec the	Sec 4 T 46 N. R 33W	927. 920m (N)(% sec. line	Sec 4 T 46 N R 33W	1872. 25 m (E) (W) SPC TIME	Sec. 4 T 46 N. R 33W	165' from (N)(% sec time 1872' from (E)(VM sec time	Sec. 4 T 46 N R 33W	1303' from (N)(9) sec. line	Sec. 4 T. 46 N. R. 33W	1306.5 from (N)(\$\frac{1}{87.5} from (E)(\frac{1}{100}) sec line	Sec 4 T 46 N. R. 33N	812, from (NIX6) sec line	Location
	Emery Energy		Emery Energy		Emery Energy		Emery Energy		Emery Energy		Emery Energy		Emery Energy		Emery Energy	Owner
	640		640		641		640		642		666.0		669.4		629	Depth
	0		0		0		0		0		0		0		0	Туре
	1/81		1/81		1/81 1/8		1/81 1/8		1/81 1/8		11/		111/	~	11	Date Spudded
	1/81 1/81		1/81		1/81		1/81		1/81		11/		11/	2	11/	Date Completed
	Surface: 9" hole 7" casing 20.9' Production: 6¼" hole 4" casing 627.5'		Surface: 9" hole 7" casing 21.583"  Production: 64" hole 4" casing 630.85'		Surface: 9" hole 7" casing 21.853' Production: 6%" hole 4" casing 628.35'		Surface: 9" hole 7" casing 35' Production: 6%" hole 4" casing 627.80'		Surface: 9" hole 7" casing 21' Production 6½" hole 4" casing 628.4'		Surface: 9" hole 6½" casing 17.6' Production: 5½" hole 2" casing 670'	1 0000	Surface: 9" hole 6½" casing 20' Production: 5½" hole 2" casing 670'	Production: 5¼" hole 2" casing 640'	Surface: 9" hole 6%" casing 20'	Construction

Attach additional sheets if necessary

## Instructions

In the above grid place the descriptions of area of review wells its mile radius around well) of public record that penetrate the proposed injection zone. Complete the following: lease name, well number, location, owner, depth in feet, type of well (Oil = O, Gas = G, Water = W, Injection = I, Strat Test = S, Unknown = U, Other = specify), date spudded, date comand subsurface casing information. pleted, and construction of the well. Give a brief but accurate description of the well's construction including all plugging and/or completion information, detailing the cement, casing,

#### Walton Edul PUBLIC NOTICE

Town Oil Company, Rt. 4, Paola, Kansas has applied for injection wells to be drilled to an approximate depth of 600 feet at the following locations:

į				
	No.	Distance from North	Distance from East	or
-		Line of Section	West Line of Section	
	4W	965'	2514' E	
	7W	1607	2050' E	
1	9W	2025'	2341' E	
	10W	2080'	2667' E	
	1.1 W	1100'	1682' E	
	12W	1740'	1683' E	
	13W	2060'	1683' E	
Ì	14W	2413'	1683' E	
-	15W	2417'	1358' E	
l	16W	2067	1358' E	
Į	17W	1747	1358' E	
į	18W	1427	1357' E	
Ì	19W	1102'	1357' E	
Į	20W	847'	2044' E	
ĺ	21W	330'	2043' E	
	22W	648'	2362' E	
l	23W	648'	2679' E	
l	24W	1121'	2404' W	
l	25W	1275	2696' E	
ı	26W	1545'	2180' W	
	27W	1860'	2685' W	
١	28W	2399'	2538' W	
	29W	2400'	2507' E	
	30W	2406'	2167' E	
	31W	2395'	2185' W	
	32W	2105'	2250' W	
	33W	1860'	2425' W	
	34W	648'	2409' W	
	35W	330'	2413' W	
	36W	30'	2416' W	,
	37W	30'	2679' E	
	38W	30'	2360' E	
	39W	30'	2042' E	
				1/3/

of Section 4, Township 46, Range 33, in Cass County, Missouri.

Written comments or request for additional information regarding such wells should be directed within fifteen (15) days of this notice to:

> State Geologist Missouri Oil and Gas Council P.O. Box 250 Rolla, Missouri 65401

AFFIDAVIT OF PUBLICATION

RI SS.

-	92	No.	36	dated	126	19.84
-		No.		dated	,	19
		No.		dated	,	19
		No.		dated	,	19
-		No.		dated	,	19
						19

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Notary Public

Publisher

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FEB 0 3 1984

MO. OIL & GAS COUNCIL



#### REPORT OF WATER ANALYSIS

Company Town Oil Company

Date 5-4-81 Analysis No. Sampling Date 5-3-81 Date Sample Rec'd.

Sample Marked Walton

DISSOLVED SOLIDS			RESULTS AS COMPOUNDS.
Cations	mg/l	meq/l	mg/l
Sodium, Na (Calc.)	6,969	303	as NaCl
Calcium, Ca	560	28	as CaCO <sub>3</sub> 1,400
Magnesium, Mg	194	16	as CaCO <sub>3</sub> 800
Barium, Ba	5	0	as BaSO <sub>4</sub> 9
Cations Total	7,728	347	
Anions			
Chloride, Cl	11,897	336	as NaCl 19,600
Sulfate, SO <sub>4</sub>	0	0	as Na2SO4 0
Carbonate, CO <sub>3</sub>	0	0	as CaCO <sub>3</sub> 0
Bicarbonate, HCO <sub>3</sub>	688	11	as CaCO <sub>3</sub> 564
blearbonate, rico3			as caces
Anions Total	12,585	347	
Total Dissolved Solids (Calc.)	20,313		
Total Iron, Fe	.15		as Fe
Acidity to Phenolphthalein, CO <sub>2</sub>	95		as CaCO <sub>3</sub> 216
OTHER PROPERTIES			CaCO <sub>3</sub> STABILITY INDEX
pH	7.9		@ 70° F.
Specific Gravity	1.003		@ 120° F.
Turbidity (JTU)			@ 160° F.
			Method of Stiff & Davis

Remarks:

NALCO CHEMICAL COMPANY VISCO CHEMICALS